

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPO3 Site name: Puna Pau		Area / Subdivision / Trench: 1		Phase:		Context No: 001	
Category/Type: Layer Fill Cut							
Sealed by: Seals: 003		Cut By: Cuts:		Butted By: Butts:		Contained by: Contains:	
Same As:				Contemporary With:			
Boundaries (sharp merging / diffuse / undulating) with Contexts: merges with 003							
Length/Diameter:		Breadth:		Height/Depth 4-10cm		Orientation:	
Contamination? ✓							
LAYER/FILL Colour: Brown				Inclusions with %, type, shape, size: occasional multi-rod shaws			
Texture/Composition: loamy silt							
Consistency/Compaction: friable				Sorting:		Water content	
CUT Shape:		Corners:		Matrix showing immediate stratigraphic relationships 			
Break slope top:		Sides:					
Break slope base:		Base:					
Inclination:		Truncated?:					
Description:							
PTO?							
Interpretation:							
Turf & Topsoil							
PTO?							
Excavation Method Machine Trowel spades Pick & Shovel Mattock Leaf Hoe Other							

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PP03 Site name: PUAUA PAU	Area / Subdivision / Trench: 1 (b)	Phase:	Context No: 002
Category/Type: Layer	Fill	Cut	
Sealed by: 001 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As: 004	Contemporary With:		
Boundaries (sharp / merging / diffuse / undulating) with Contexts: merging 001, 003 diffuse			
Length/Diameter:	Breadth:	Height/Depth:	Orientation:
LAYER/FILL Colour: dk red / grey		Inclusions with %, type, shape, size:	
Texture/Composition: pieces of gritty small scoria with some lumpy topsoil		80% scoria dominated by gritty / pea - 3cm size frags mostly red	
Consistency/Compaction: loose	Sorting:	Water content	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: gritty / small rounded pieces of scoria intermingled with 003 (blocky grey under topsoil). Patchy, not complete layer			
Interpretation: Perhaps debris from stone dressing, or more recent spalled debris just goes into 1a, mostly in 1b			
Excavation Method: Machine Trowel Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Context 002

Sketch Plan: include north & context #s (scale & co-ords if appropriate)	
SAMPLES (with numbers)	SECTION #S:
Bulk:	
C14:	
Bone:	PLAN #S:
GBA:	
Mag Sus:	PHOTOS: ([camera # if appropriate] film type, film #, frame #)
Geochemical:	
Kubiena:	
Other:	
Further comments/description:	
Post-excavation comments/info:	

2 of 2 sides

Keapa Nui Landscapes & Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPOG Site name: Puna Pau	Area / Subdivision / Trench: 1	Phase:	Context No: 003
Category/Type: <u>Layer</u> Fill Cut			
Sealed by: 001 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: merges with 001, merges / intermingled with 002			
Length/Diameter:	Breadth:	Height/Depth: 0.5m max	Orientation: Contamination?
LAYER/FILL Colour: reddish/brown grey		Inclusions with %, type, shape, size: 20% rounded blocks, grey scoria av. 10cm, some up to 25cm (rare)	
Texture/Composition: loamy topsoil with large rounded blocks		Consistency/Compaction: Friable	
CUT Shape:		Sorting: Water content	
Break slope top:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope base:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">001</div> <div style="border: 1px solid black; padding: 5px;">003</div> <div style="border: 1px solid black; padding: 5px;">002</div> </div>	
Inclination:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">002</div> <div style="border: 1px solid black; padding: 5px;">001</div> </div>	
Description: loamy till-like matrix under hgl 001, containing rounded grey scoria & variety of working tools.			
Interpretation: Kalkuthium occurs in Tr 1a & b, diminishes to west of Tr 1			
Excavation Method: Machine Trowel <u>Pick & Shovel</u> Mattock Leaf Hoe Other			

1 of 2 sides

Context 003

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPOG	Area / Subdivision / Trench:	Date & Initials: 2/1/08 JD	Context No:
FINDS: None	Finds comments: Basalt flakes, obsidian flakes, tools		
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S: Dmg no. 4, 7, 8 & 14	
Bulk:	PLAN #S:		
C14:	PHOTOS: ([camera # if appropriate] film type, film #, frame #)		
Bone:	Mag Sus:		
GBA:	Geochemical:		
Kubiena:	Other:		
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27P03 Site name: Luna Pau	Area / Subdivision / Trench: 1	Phase:	Context No: 004
Category/Type: <u>Layer</u> Fill Cut			
Sealed by: 001 Seals: 003	Cut By: 003 Cuts: 003	Butted By: Butts:	Contained by: Contains:
Same As: 0002		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: 002 010			
Length/Diameter:	Breadth:	Height/Depth: 15cm	Orientation: Contamination?
LAYER/FILL Colour: Brown/red Texture/Composition: slightly silty gravel		Inclusions with %, type, shape, size: 30% small frags red scoria	
Consistency/Compaction: loose		Sorting: Water content	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: Fairly loose red gravel scoria, hard to dis. highest from 010, but less well sorted & containing more irregular sub-med stones - grey scoria etc. PTO?			
Interpretation: 2 modern in fill from path changing route as downslope table of loose scoria. PTO?			
Excavation Method: Machine Trowel <u>Pick & Shovel</u> Mattock Leaf Hoe Other			

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 004
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S: Dr. No. 9	
Bulk:	PLAN #S:		
C14:	PHOTOS: ((camera # if appropriate) film type, film #, frame #)		
Bone:			
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rara No1 Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name: Puna Pau	Area / Subdivision / Trench: 1a	Phase:	Context No: 005
Category/Type: Layer Fill <u>Cut</u>			
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts:			
Length/Diameter:	Breadth: c1m x .8m	Height/Depth: c40cm	Orientation: Contamination?
LAYER/FILL Colour:		Inclusions with %, type, shape, size:	
Texture/Composition:			
Consistency/Compaction:		Sorting:	Water content
CUT Shape: V. irregular	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">006</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>	
Break slope base:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">005</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>	
Inclination:	Truncated?:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">008</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>	
Description: Very irregularly shaped hollow with voids & large lumps of grey scoria & lava boulders			
Interpretation: Tree throw / disturbance			
Excavation Method: Machine Trowel <u>Pick & Shovel</u> Mattock Leaf Hoe Other			

1 of 2 sides

Site code: 27PPO9	Area / Subdivision / Trench:	Date & Initials:	Context No: 005
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S:	
Bulk:			
C14:			
Bone:		PLAN #S: 3	
GBA:			
Mag Sus:		PHOTOS: ((camera # if appropriate) film type, film #, frame #)	
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 0009 Site name: Puna Pau	Area / Subdivision / Trench: 1a	Phase:	Context No: 006
Category/Type:	Layer	Fill	Cut
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: 003			
Length/Diameter:	Breadth:	Height/Depth	Orientation: Contamination?
LAYER/FILL Colour: orangey / brown		Inclusions with %, type, shape, size: large lumps lava (up to 45cm) rare. Frequent blades grey scoria up to 20cm.	
Texture/Composition: loamy silt			
Consistency/Compaction: friable		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships <pre> graph TD 003[003] --- L1[] 003 --- B1[] 003 --- H1[] 003 --- O1[] 006[006] --- L2[] 006 --- B2[] 006 --- H2[] 006 --- O2[] 005[005] --- L3[] 005 --- B3[] 005 --- H3[] 005 --- O3[] 003 --- 006 006 --- 005 </pre>	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: Voided fill of free throw			
Interpretation: Mixed matrix in / comprising free throw		PTO?	
Excavation Method	Machine	Trowel	Pick & Shovel
		Mattock	Leaf
		Hoe	Other

Rapa Nui Landscapes of Construction Project

Context Sheet: Structures

Site code: Site name: 27PPO9	Area / Subdivision / Trench:	Phase:	Context No: 007
Category/Type: Wall Blocking Surface Aperture Orthostat-ish	Capstone Recess Corbelling		
Sealed by: Seals:	Cut By: Cuts:	Butted By: 019 Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp) merging / diffuse / undulating / riseband joint) with Contexts:			
Length/Diameter:	Breadth: 2.6m	Height/Depth:	Orientation: NA
Materials: Red Scoria		Sizes:	
Finish:	Coursing/Bond:	Direction of face/s: NW	
Bonding Material: None: <input checked="" type="checkbox"/>	Water Content:	Matrix showing immediate stratigraphic relationships	
Colour:	Sorting:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">015</div> <div style="border: 1px solid black; padding: 2px;">019</div> <div style="border: 1px solid black; padding: 2px;">010</div> <div style="border: 1px solid black; padding: 2px;">001</div> </div>	
Texture/Composition:	Inclusions:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">007</div> </div>	
Consistency/Compaction:			
Associated Contexts:			
Description: Large red cylindrical carved red scoria block with art on w joining and			
Interpretation: PUKA			
Excavation Method Machine Trowel Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Context Sheet: Structures

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 007
FINDS:	None:	Finds comments:	
SAMPLES:			
Brick/tile:	Stone:	GBA:	
Bonding Material:		Mag sus:	
Bulk:		Geochemical:	
C14:		Kubiena:	
Bone:		Other:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SECTION #S:	ELEVATION #S:	PLAN #S:	
PHOTOS: ([camera # if appropriate] film type, film #, frame #)			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui landscape of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: <u>2PP09</u> Site name: <u>Puna Pau</u>		Area / Subdivision / Trench: <u>1a</u>		Phase:		Context No: <u>008</u>	
Category/Type: <u>Layer</u>		Fill		Cut			
Sealed by: Seals:		Cut By: Cuts:		Butted By: Butts:		Contained by: Contains:	
Same As: <u>✓009</u>				Contemporary With:			
Boundaries (sharp / merging / diffuse / undulating) with Contexts:							
Length/Diameter: <u>w/k</u>		Breadth: <u>w/k</u>		Height/Depth <u>1.10m+</u>		Orientation: <u>Slopes from E to W</u>	
Contamination? <u>✓</u>							
LAYER/FILL Colour: <u>orange grey</u>				Inclusions with %, type, shape, size: <u>lg lumps grey scoria up to 40mm 5% smaller lumps infrequent</u>			
Texture/Composition: <u>silty clayey</u>							
Consistency/Compaction: <u>Compact blocky</u>				Sorting:		Water content	
CUT Shape:		Corners:		Matrix showing immediate stratigraphic relationships <pre>graph TD 003[003] --- 017[017] 003 --- 008[008] 017 --- 008 008 --- B1[] 008 --- B2[] 008 --- B3[] 008 --- B4[] 008 --- B5[]</pre>			
Break slope top:		Sides:					
Break slope base:		Base:					
Inclination:		Truncated?:					
Description: <u>Orange silty/soft ? natural top of scoria</u> <u>scoria</u> <u>scoria</u>							
Interpretation: <u>Hillwash</u> PTO?							
Excavation Method Machine Trowel Pick & Shovel Mattock Leaf Hoe Other PTO?							

Kapa Noi Landscape & Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name: Inua Pan	Area / Subdivision / Trench: 1b	Phase:	Context No: 009
Category/Type: <u>Layer</u> Fill Cut			
Sealed by: 002 Seals: 010	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As: <u>✓008</u>		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: <u>fairly sharp with 002, & 010 (over c 2cm)</u>			
Length/Diameter:	Breadth:	Height/Depth: 0.22m	Orientation: sloping down to Pukaru
Contamination?			
LAYER/FILL Colour: <u>Dk bright red/orange</u>		Inclusions with %, type, shape, size: <u>rare - mod frequent med (10cm) rounded blocks grey scoria - c. 15%</u>	
Texture/Composition: <u>Silty matrix with large rounded blocks grey scoria</u>			
Consistency/Compaction: <u>Fairly compact & blocky friable</u>		Sorting: <u>not</u> Water content:	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<pre> graph TD A[] --- B[002] A --- C[] B --- D[009] D --- E[010] D --- F[] E --- G[] E --- H[] </pre>	
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: <u>Thick deposit of soft ^{orange/brown} silty matrix with large med rounded blocks of grey scoria with bits of red gravel</u>			
Interpretation: <u>Possible wash from upslope mixing silt & grey scoria debris.</u> PTO?			
Excavation Method Machine <u>Trowel</u> <u>Pick & Shovel</u> Mattock Leaf Hoe Other PTO?			

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name:		Area / Subdivision / Trench: 1b		Phase:	Context No: 010
Category/Type: Layer Fill Cut					
Sealed by: Seals:		Cut By: Cuts:		Butted By: Butts:	Contained by: Contains:
Same As:			Contemporary With:		
Boundaries (sharp / merging / diffuse / undulating) with Contexts: fairly sharp over 2cm with 009 & sharper with 011					
Length/Diameter:	Breadth:	Height/Depth 0.07 - 40cm	Orientation: sloping down to pukau	Contamination?	
LAYER/FILL Colour: dk red			Inclusions with %, type, shape, size: pea - small stone size (1cm - 3cm) 80%		
Texture/Composition: gravelly matrix with gritty particles					
Consistency/Compaction: loose			Sorting: Water content		
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships			
Break slope top:	Sides:				
Break slope base:	Base:				
Inclination:	Truncated?:				
Description: red scoria gritty/gravel layer/lens undisturbed - 009/011 matrix					
Interpretation: Debris from scoria quarrying, or from dressing pukau					
Excavation Method Machine Trowel Pick & Shovel Mattock Leaf Hoe Other					

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Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Area / Subdivision / Trench: Tr 1b		Date & Initials:	Context No: 010
FINDS:	None:	Finds comments: flakes of basalt (keho) & some obsidian	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S:	
Bulk:			
C14:		PLAN #S:	
Bone:			
GBA:		PHOTOS: ((camera # if appropriate) film type, film #, frame #)	
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description: Barrow searching all barrows, seeing 1 in 5 barrows.			
Post-excavation comments/info:			

2 of 2 sides

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Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPO3 Site name: Puna Pau		Area / Subdivision / Trench: 1b	Phase:	Context No: 011
Category/Type:		Layer	Fill	Cut
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:	
Same As: PPO3		Contemporary With:		
Boundaries (sharp / merging / diffuse / undulating) with Contexts:				
Length/Diameter:	Breadth:	Height/Depth:	Orientation:	Contamination? tree root
LAYER/FILL Colour: red orangey brown		Inclusions with %, type, shape, size:		
Texture/Composition:				
Consistency/Compaction: firm		Sorting:	Water content	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships		
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">010</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>		
Break slope base:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">011</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>		
Inclination:	Truncated?:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>		
Description: Silt ashly / silty matrix in red/orange brown with red blocks gray scoria underneath gravel 010, lower part of 'sandwich' very similar to 009. Includes 009/010/011 PTO?				
Interpretation: 009 & 011 'sandwich' gravelly red scoria-010, & may have happened/accumulated quite rapidly together. (Appears in PTO → only Disturbed by tree root - or burrow PTO?)				
Excavation Method: Machine <input checked="" type="checkbox"/> Trowel <input checked="" type="checkbox"/> Pick & Shovel <input type="checkbox"/> Mattock <input type="checkbox"/> Leaf <input type="checkbox"/> Hoe <input type="checkbox"/> Other <input type="checkbox"/>				

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:		Area / Subdivision / Trench:	Date & Initials:	Context No: 011
FINDS:	None:	Finds comments:		
Sketch Plan: include north & context #s (scale & co-ords if appropriate)				
			SECTION #S:	
SAMPLES (with numbers)			PLAN #S:	
Bulk:				
C14:				
Bone:				
GBA:			PHOTOS: ((camera # if appropriate) film type, film #, frame #)	
Mag Sus:				
Geochemical:				
Kubiena:				
Other:				
Further comments/description:				
Post-excavation comments/info:				

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Rapa Nui landscapes of construction

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPO9 Site name:		Area / Subdivision / Trench: 1b		Phase:	Context No: 012	
Category/Type: Layer		Fill		Cut		
Sealed by: 010 Seals:		Cut By: Cuts:		Butted By: Butts:	Contained by: Contains:	
Same As: 010				Contemporary With:		
Boundaries (sharp / merging / diffuse / undulating) with Contexts: merges with 010 above						
Length/Diameter:	Breadth:	Height/Depth	Orientation:	Contamination?		
LAYER/FILL Colour: Dk red			Inclusions with %, type, shape, size:			
Texture/Composition: gravelly						
Consistency/Compaction: loose			Sorting:		Water content	
CUT Shape:	Corners:		<p>Matrix showing immediate stratigraphic relationships</p> <pre> graph TD A[] --- B[001] A --- C[010] A --- D[012] A --- E[015] A --- F[010] B --- D C --- D D --- G[] D --- H[] D --- I[] D --- J[] D --- K[] </pre>			
Break slope top:	Sides:					
Break slope base:	Base:					
Inclination:	Truncated?:					
Description:						
<p>Dk red gravelly scoria differs from 010 as has larger scoria particles & is browner colour - but otherwise similar located w end of Tr 1b</p>			PTO?			
Interpretation:						
Excavation Method						
Machine	Trowel	Pick & Shovel	Mattock	Leaf	Hoe	Other

Kapa Noi Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPOG Site name: Pima Pau	Area / Subdivision / Trench:	Phase:	Context No: 013
Category/Type: <u>Layer</u> Fill Cut			
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts: 011	Contained by: Contains: 014
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts:			
Length/Diameter:	Breadth:	Height/Depth	Orientation: Contamination?
LAYER/FILL Colour: <u>dk red brown</u>		Inclusions with %, type, shape, size:	
Texture/Composition: <u>scoria matrix gravelly red</u>		<u>small pieces red scoria</u> <u>ca 80%</u>	
Consistency/Compaction: <u>Loose</u>		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">010</div> <div style="border: 1px solid black; padding: 2px;">011</div> <div style="border: 1px solid black; padding: 2px;">013</div> <div style="border: 1px solid black; padding: 2px;">014</div> </div>	
Break slope base:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">014</div> </div>	
Inclination:	Truncated?:		
Description: <u>Red gravelly scoria with large scoria blocks (014)</u>			
PTO?			
Interpretation:			
PTO?			
Excavation Method	Machine	<u>Trowel</u>	Pick & Shovel Mattock Leaf Hoe Other

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Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 013
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
<div style="text-align: center;"> </div>			
SAMPLES (with numbers)			SECTION #S:
Bulk:			PLAN #S:
C14:			
Bone:			PHOTOS: ([camera # if appropriate] film type, film #, frame #)
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Kapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name: Puna Pau	Area / Subdivision / Trench: 1b	Phase:	Context No: 014
Category/Type: Layer	Fill	Cut	
Sealed by: 013 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: 013 Contains:
Same As:		Contemporary With: 013	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: 010			
Length/Diameter:	Breadth: 20cm	Height/Depth	Orientation:
LAYER/FILL Colour:		Inclusions with %, type, shape, size:	
Texture/Composition:			
Consistency/Compaction:		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">013</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>	
Break slope base:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">014</div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">013</div> </div>	
Inclination:	Truncated?:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">010</div> <div style="border: 1px solid black; width: 30px; height: 30px; text-align: center;">030</div> <div style="border: 1px solid black; width: 30px; height: 30px;"></div> </div>	
Description: Grey scoria blocks within 013 - m around back of pukau 007. One or two lumps deep red			
Interpretation: Dune Edging slope of 009			
PTO?			
Excavation Method	Machine	Trowel	Pick & Shovel Mattock Leaf Hoe Other

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 014
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)			SECTION #S:
Bulk:			PLAN #S:
C14:			
Bone:			
GBA:			
Mag Sus:			
Geochemical:			PHOTOS: ([camera # if appropriate] film type, film #, frame #)
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Kapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 2403 Site name: Puna Pau	Area / Subdivision / Trench: 1b	Phase:	Context No: 015
Category/Type: Layer Fill Cut			
Sealed by: 012 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: sharp with 010			
Length/Diameter:	Breadth:	Height/Depth:	Orientation:
LAYERS/FILL Colour: red brown		Inclusions with %, type, shape, size:	
Texture/Composition: silty		relatively infrequent small shms c. 25%	
Consistency/Compaction: Hard, compact		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">028</div> <div style="border: 1px solid black; padding: 2px;">010</div> <div style="border: 1px solid black; padding: 2px;">010</div> <div style="border: 1px solid black; padding: 2px;">012</div> <div style="border: 1px solid black; padding: 2px;"></div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;">015</div> <div style="border: 1px solid black; padding: 2px;"></div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;">29</div> <div style="border: 1px solid black; padding: 2px;"></div> <div style="border: 1px solid black; padding: 2px;"></div> </div>	
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: Profile surface of road, v. hard & 'u' shaped - dished & sloping to W. with lip at upper slope edge			
Interpretation: Road surface PTO?			
Excavation Method Machine Trowel Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 015
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S: Drawing no 12 & 13	
Bulk:			
C14:		PLAN #S: Drawing no. 11, 3	
Bone:			
GBA:		PHOTOS: ([camera # if appropriate] film type, film #, frame #)	
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name: Puna Pau	Area / Subdivision / Trench: 1bert	Phase:	Context No: 016
Category/Type: <u>Layer</u> Fill Cut			
Sealed by: 010 Seals:	Cut By: Cuts:	Butted By: 010 Butts:	Contained by: Contains:
Same As: ? 015		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: sharpened with 010			
Length/Diameter: 0.60	Breadth: 0.25	Height/Depth: < 0.08	Orientation: NS Contamination?
LAYER/FILL Colour: orange brown		Inclusions with %, type, shape, size:	
Texture/Composition: silty clayey gravel		small stones c. 30%	
Consistency/Compaction: friable yet firm		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:	see over	
Inclination:	Truncated?:		
Description: Crusty gravelly lump c. 0.60 x 0.25m NS in wall of trench.			
Interpretation: Pns related to 'road' surface 015 - on same line as edge of 015. Remnant of part of road surface post-dating pukao 007 going down ramp 020/22			
Excavation Method: Machine <u>Trowel</u> Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Page 1 of 2

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 016
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)			SECTION #S:
Bulk:			PLAN #S:
C14:			Dyno. 3
Bone:			PHOTOS: ((camera # if appropriate) film type, film #, frame #)
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description: It seems this may be a later curb section partially preserved - it lay on a very thin red soil lens that was the thinned edge of (028) as it ran towards the centre of the trench.			
Post-excavation comments/info:			

2 of 2 sides

Page 2 of 2

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9	Area / Subdivision / Trench: 1b	Phase:	Context No: 017
Category/Type: Layer	Fill	Cut	
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As: ? 003	Contemporary With:		
Boundaries (sharp / merging / diffuse / undulating) with Contexts: Distinct from 010.			
Length/Diameter:	Breadth:	Height/Depth:	Orientation:
LAYER/FILL Colour: Orange red		Inclusions with %, type, shape, size: ~60 scoria rounded frags. between 0.2 cm & 4 cm.	
Texture/Composition: Orange red gravelly silt, very small frags scoria			
Consistency/Compaction: Firm		Sorting: Water content	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: Orange/red gravelly silt layer #46 Orange red silt from sloping layer overlaid by sloping down to W.			
Interpretation: Wash or accumulation of scoria - debris from working?			
Excavation Method: Machine <u>Trowel</u> Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 017
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S:	
Bulk:		PLAN #S:	
C14:		PHOTOS: ([camera # if appropriate] film type, film #, frame #)	
Bone:			
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27 PPOG Site name: Puna Pau		Area / Subdivision / Trench: 1		Phase:		Context No: 018	
Category/Type: Layer		Fill		Cut			
Sealed by: 008 Seals:		Cut By: Cuts:		Butted By: Butts:		Contained by: Contains:	
Same As: 008/009, 025				Contemporary With:			
Boundaries (sharp / merging / diffuse / undulating) with Contexts: 023							
Length/Diameter: u/k		Breadth:		Height/Depth: 5-10cm		Orientation:	
Contamination?							
LAYER/FILL Colour: orangey-grey				Inclusions with %, type, shape, size: infrequent v. small frags soma			
Texture/Composition: gravelly clay							
Consistency/Compaction: Soft-ish				Sorting:		Water content	
CUT Shape:		Corners:		Matrix showing immediate stratigraphic relationships <div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 5px;">017</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px;">018</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 5px;">023</div> </div>			
Break slope top:		Sides:					
Break slope base:		Base:					
Inclination:		Truncated?:					
Description: Pale orange / grey soft silty layer in Tr 1b. Seems to be lower layer of 008/9, appears more orange & compact when more revealed, but maybe due to trample. Peel off info shielded 023 in area to Soft Puna PTOB							
Interpretation:							
Excavation Method Machine Trowel Pick & Shovel Mattock Leaf Hoe Other							

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO3 Site name: Puna Pau	Area / Subdivision / Trench: 1 Pukau	Phase:	Context No: 019
Category/Type: <input checked="" type="radio"/> Layer <input type="radio"/> Fill <input type="radio"/> Cut			
Sealed by: 015 Seals:	Cut By: Cuts:	Butted By: Butts: 007 Pukau	Contained by: Contains:
Same As: 015		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: merges with 21 (015)			
Length/Diameter:	Breadth:	Height/Depth:	Orientation:
LAYER/FILL Colour: Red brown orange		Inclusions with %, type, shape, size: small scoria c. 0.04m - 0.4m < 50%	
Texture/Composition: silty / chunky gravel			
Consistency/Compaction: Compact		Sorting: Water content	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<p>probably [21] but not clear.</p>	
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: Compact red brown scoria gravel, rises up in lip on NW (decorated) side of pukau. Similar to 010 but more compact. Lies (023) fill of cut 020/022. PTO?			
Interpretation: Could be lower level / make up of road 015 later interpreted as fill of a cut (020/022) PTO?			
Excavation Method	Machine	Trowel	Pick & Shovel Mattock Leaf Hoe Other

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 019
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)			SECTION #S:
Bulk:			
C14:			PLAN #S:
Bone:			
GBA:			PHOTOS: ([camera # if appropriate] film type, film #, frame #)
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: Site name: PP09	Area / Subdivision / Trench: 1	Phase:	Context No: 20
Category/Type: Layer <input type="checkbox"/> Fill <input type="checkbox"/> Cut <input checked="" type="checkbox"/>			
Sealed by: Seals: 012	Cut By: Cuts: 015	Butted By: Butts:	Contained by: Contains: 019
Same As: 022		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: Sharp			
Length/Diameter:	Breadth:	Height/Depth:	Orientation:
LAYER/FILL Colour:		Inclusions with %, type, shape, size:	
Texture/Composition:			
Consistency/Compaction:		Sorting:	
CUT Shape: mirrors pukao	Corners: rounded	Water content	
Break slope top:		Matrix showing immediate stratigraphic relationships	
Break slope base:		<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">007</div> <div style="border: 1px solid black; padding: 2px;">019</div> </div> <div style="display: flex; justify-content: space-around; margin-top: 10px;"> <div style="border: 1px solid black; padding: 2px;">20</div> </div>	
Inclination:	Truncated?:		
Description: Sharp cut running around Pukao - now realise it is the same as located at E side 022. Edges quite irregularly shaped & hard to follow along side of pukao see over			
Interpretation:			
Excavation Method: Machine <input type="checkbox"/> Trowel <input checked="" type="checkbox"/> Pick & Shovel <input type="checkbox"/> Mattock <input type="checkbox"/> Leaf <input type="checkbox"/> Hoe <input type="checkbox"/> Other <input type="checkbox"/>			

Page 1 of 2

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 20
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)			SECTION #S: no 10
Bulk:			PLAN #S: no 11
C14:			
Bone:			PHOTOS: ([camera # if appropriate] film type, film #, frame #)
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

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2 of 2 sides

Kapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: PPO9 Site name:		Area / Subdivision / Trench:		Phase:	Context No: 21
Category/Type:		Layer	Fill	Cut	
Sealed by: Seals:		Cut By: Cuts:		Butted By: Butts:	Contained by: Contains: 22
Same As: 023				Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts:					
Length/Diameter:	Breadth:	Height/Depth		Orientation:	Contamination?
LAYER/FILL Colour: reddish grey			Inclusions with %, type, shape, size: 70% small scoria chips 30% silty clayey loam		
Texture/Composition: loose					
Consistency/Compaction: '			Sorting:		Water content
CUT Shape:	Corners:		Matrix showing immediate stratigraphic relationships 		
Break slope top:	Sides:				
Break slope base:	Base:				
Inclination:	Truncated?:				
Description: loose fill of cut 22					
Interpretation: upper fill of 020/022 cut / ramp - same as 023					
PTO? Excavation Method Machine Trowel Pick & Shovel Mattock Leaf Hoe Other					

Kape Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: Site name: 2109	Area / Subdivision / Trench: 1	Phase:	Context No: 22
Category/Type: Layer Fill Cut			
Sealed by: Seals:	Cut By: Cuts: (15)	Butted By: Butts:	Contained by: Contains: (21)
Same As: (020)		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: fully sharp			
Length/Diameter:	Breadth:	Height/Depth:	Orientation: mo NS
LAYER/FILL Colour: Texture/Composition:		Inclusions with %, type, shape, size:	
Consistency/Compaction:		Sorting:	Water content:
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">019</div> <div style="border: 1px solid black; padding: 2px;">21</div> </div>	
Break slope base:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">22</div> </div>	
Inclination:	Truncated?:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">029</div> </div>	
Description: Partially cuts E side of the road & very sharply defined hard edged cut almost vertical incline. Levels out road SW corner of pukea to become cut 020/022			
Interpretation: Side of ramp immediately next to road 015 - that pukea was rolled down. Could be enhanced by weight of pukea carrier			
Excavation Method: Machine Trowel Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 22
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)			SECTION #S: Drawing 12 & 13
Bulk:			PLAN #S:
C14:			
Bone:			
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			PHOTOS: ((camera # if appropriate) film type, film #, frame #)
Other:			
Further comments/description: toothpaste-like effect pushing edge of road up at this point			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui: landscapes of construction Proj

Context Sheet: Layers, Fills & Cuts

Site code: 27P09 Site name: Pua Pan	Area / Subdivision / Trench: 1	Phase:	Context No: 023
Category/Type: <input checked="" type="radio"/> Layer <input type="radio"/> Fill <input type="radio"/> Cut			
Sealed by: 019, 018 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains: 024
Same As: 02021		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts:			
Length/Diameter:	Breadth:	Height/Depth: 2.5m - 5m max	Orientation:
LAYER/FILL Colour: dk gray		Inclusions with %, type, shape, size:	
Texture/Composition: shillety scoria in a silty clayey matrix		80-90% small rounded & angular pieces scoria occasional lg block scoria (up to 25cm)	
Consistency/Compaction: loose		Sorting: Water content:	
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: V. loose dk gray shillety material. lower part of 019			
Interpretation: Possibly more debris from quarrying / stone dressing - uncertain whether in situ or moved downslope. PTO?			
Excavation Method: Machine <input checked="" type="radio"/> Trowel <input type="radio"/> Pick & Shovel <input type="radio"/> Mattock <input type="radio"/> Leaf <input type="radio"/> Hoe <input type="radio"/> Other <input type="radio"/> PTO?			

1 of 2 sides

Context Sheet: Layers, Fills & Cuts

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 23
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S:	
Bulk:		Drawing no 10	
C14:		PLAN #S:	
Bone:		Drawing no. 11	
GBA:		PHOTOS: ((camera # if appropriate) film type, film #, frame #)	
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

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Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name: Puna Pau	Area / Subdivision / Trench: 1	Phase:	Context No: 024
Category/Type: Layer	Fill	Cut	
Sealed by: 023/019 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: 023 Contains:
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts:			
Length/Diameter:	Breadth:	Height/Depth: 25cm	Orientation: Contamination?
LAYER/FILL Colour: red, grey & black		Inclusions with %, type, shape, size:	
Texture/Composition:			
Consistency/Compaction:		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: Large scoria stones, rounded & angular, below, among & on top of fill 023 cut (020), facing layer with 023			
Interpretation:			
PTO?			
Excavation Method	Machine	Trowel	Pick & Shovel Mattock Leaf Hoe Other

1 of 2 sides

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 24
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S: no 10	
Bulk:			
C14:	PLAN #S: no. 11		
Bone:			
GBA:	PHOTOS: ([camera # if appropriate] film type, film #, frame #)		
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 2P P09 Site name: Pumehau	Area / Subdivision / Trench: Tr 1	Phase:	Context No: 025				
Category/Type: Layer Fill Cut							
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:				
Same As: ? 018		Contemporary With:					
Boundaries (sharp / merging / diffuse / undulating) with Contexts:							
Length/Diameter:	Breadth:	Height/Depth:	Orientation:				
LAYER/FILL Colour: orange grey		Inclusions with %, type, shape, size:					
Texture/Composition: silty clay		60% small stones					
Consistency/Compaction: soft		Sorting:	Water content				
CUT Shape:	Corners:	<p>Matrix showing immediate stratigraphic relationships</p> <pre> graph TD A[] --- B[] A --- C[023] A --- D[024] A --- E[] B --- F[] C --- G[025] D --- H[] E --- I[] F --- J[] G --- K[] H --- L[] I --- M[] J --- N[] K --- O[] L --- P[] M --- Q[] N --- R[] O --- S[] P --- T[] Q --- U[] R --- V[] S --- W[] T --- X[] U --- Y[] V --- Z[] W --- AA[] X --- AB[] Y --- AC[] Z --- AD[] AA --- AE[] AB --- AF[] AC --- AG[] AD --- AH[] AE --- AI[] AF --- AJ[] AG --- AK[] AH --- AL[] AI --- AM[] AJ --- AN[] AK --- AO[] AL --- AP[] AM --- AQ[] AN --- AR[] AO --- AS[] AP --- AT[] AQ --- AU[] AR --- AV[] AS --- AW[] AT --- AX[] AU --- AY[] AV --- AZ[] AW --- BA[] AX --- BB[] AY --- BC[] AZ --- BD[] BA --- BE[] BB --- BF[] BC --- BG[] BD --- BH[] BE --- BI[] BF --- BJ[] BG --- BK[] BH --- BL[] BI --- BM[] BJ --- BN[] BK --- BO[] BL --- BP[] BM --- BQ[] BN --- BR[] BO --- BS[] BP --- BT[] BQ --- BU[] BR --- BV[] BS --- BW[] BT --- BX[] BU --- BY[] BV --- BZ[] BW --- CA[] BX --- CB[] BY --- CC[] BZ --- CD[] CA --- CE[] CB --- CF[] CC --- CG[] CD --- CH[] CE --- CI[] CF --- CJ[] CG --- CK[] CH --- CL[] CI --- CM[] CJ --- CN[] CK --- CO[] CL --- CP[] CM --- CQ[] CN --- CR[] CO --- CS[] CP --- CT[] CQ --- CU[] CR --- CV[] CS --- CW[] CT --- CX[] CU --- CY[] CV --- CZ[] CW --- DA[] CX --- DB[] CY --- DC[] CZ --- DD[] DA --- DE[] DB --- DF[] DC --- DG[] DD --- DH[] DE --- DI[] DF --- DJ[] DG --- DK[] DH --- DL[] DI --- DM[] DJ --- DN[] DK --- DO[] DL --- DP[] DM --- DQ[] DN --- DR[] DO --- DS[] DP --- DT[] DQ --- DU[] DR --- DV[] DS --- DW[] DT --- DX[] DU --- DY[] DV --- DZ[] DW --- EA[] DX --- EB[] DY --- EC[] DZ --- ED[] EA --- EE[] EB --- EF[] EC --- EG[] ED --- EH[] EE --- EI[] EF --- EJ[] EG --- EK[] EH --- EL[] EI --- EM[] EJ --- EN[] EK --- EO[] EL --- EP[] EM --- EQ[] EN --- ER[] EO --- ES[] EP --- ET[] EQ --- EU[] ER --- EV[] ES --- EW[] ET --- EX[] EU --- EY[] EV --- EZ[] EW --- FA[] EX --- FB[] EY --- FC[] EZ --- FD[] FA --- FE[] FB --- FF[] FC --- FG[] FD --- FH[] FE --- FI[] FF --- FJ[] FG --- FK[] FH --- FL[] FI --- FM[] FJ --- FN[] FK --- FO[] FL --- FP[] FM --- FQ[] FN --- FR[] FO --- FS[] FP --- FT[] FQ --- FU[] FR --- FV[] FS --- FW[] FT --- FX[] FU --- FY[] FV --- FZ[] FW --- GA[] FX --- GB[] FY --- GC[] FZ --- GD[] GA --- GE[] GB --- GF[] GC --- GG[] GD --- GH[] GE --- GI[] GF --- GJ[] GG --- GK[] GH --- GL[] GI --- GM[] GJ --- GN[] GK --- GO[] GL --- GP[] GM --- GQ[] GN --- GR[] GO --- GS[] GP --- GT[] GQ --- GU[] GR --- GV[] GS --- GW[] GT --- GX[] GU --- GY[] GV --- GZ[] GW --- HA[] GX --- HB[] GY --- HC[] GZ --- HD[] HA --- HE[] HB --- HF[] HC --- HG[] HD --- HE[] HE --- HI[] HF --- HJ[] HG --- HK[] HD --- HL[] HE --- HM[] HF --- HN[] HG --- HO[] HD --- HP[] HE --- HQ[] HF --- HR[] HG --- HS[] HD --- HT[] HE --- HU[] HF --- HV[] HG --- HW[] HD --- HX[] HE --- HY[] HF --- HZ[] HG --- IA[] HD --- IB[] HE --- IC[] HF --- ID[] HG --- IE[] HD --- IF[] HE --- IG[] HF --- IH[] HG --- II[] HD --- IJ[] HE --- IK[] HF --- IL[] HG --- IM[] HD --- IN[] HE --- IO[] HF --- IP[] HG --- IQ[] HD --- IR[] HE --- IS[] HF --- IT[] HG --- IU[] HD --- IV[] HE --- IW[] HF --- IX[] HG --- IY[] HD --- IZ[] HG --- JA[] HD --- JB[] HE --- JC[] HF --- JD[] HG --- JE[] HD --- JF[] HE --- JG[] HF --- JH[] HG --- JI[] HD --- JJ[] HE --- JK[] HF --- JL[] HG --- JM[] HD --- JN[] HE --- JO[] HF --- JP[] HG --- JQ[] HD --- JR[] HE --- JS[] HF --- JT[] HG --- JU[] HD --- JV[] HE --- JW[] HF --- JX[] HG --- JY[] HD --- JZ[] HG --- KA[] HD --- KB[] HE --- KC[] HF --- KD[] HG --- KE[] HD --- KF[] HE --- KG[] HF --- KH[] HG --- KI[] HD --- KJ[] HE --- KK[] HF --- KL[] HG --- KM[] HD --- KN[] HE --- KO[] HF --- KP[] HG --- KQ[] HD --- KR[] HE --- KS[] HF --- KT[] HG --- KU[] HD --- KV[] HE --- KW[] HF --- KX[] HG --- KY[] HD --- KZ[] HG --- LA[] HD --- LB[] HE --- LC[] HF --- LD[] HG --- LE[] HD --- LF[] HE --- LG[] HF --- LH[] HG --- LI[] HD --- LJ[] HE --- LK[] HF --- LL[] HG --- LM[] HD --- LN[] HE --- LO[] HF --- LP[] HG --- LQ[] HD --- LR[] HE --- LS[] HF --- LT[] HG --- LU[] HD --- LV[] HE --- LW[] HF --- LX[] HG --- LY[] HD --- LZ[] HG --- MA[] HD --- MB[] HE --- MC[] HF --- MD[] HG --- ME[] HD --- MF[] HE --- MG[] HF --- MH[] HG --- MI[] HD --- MJ[] HE --- MK[] HF --- ML[] HG --- MM[] HD --- MN[] HE --- MO[] HF --- MP[] HG --- MQ[] HD --- MR[] HE --- MS[] HF --- MT[] HG --- MU[] HD --- MV[] HE --- MW[] HF --- MX[] HG --- MY[] HD --- MZ[] HG --- NA[] HD --- NB[] HE --- NC[] HF --- ND[] HG --- NE[] HD --- NF[] HE --- NG[] HF --- NH[] HG --- NI[] HD --- NJ[] HE --- NK[] HF --- NL[] HG --- NM[] HD --- NN[] HE --- NO[] HF --- NP[] HG --- NQ[] HD --- NR[] HE --- NS[] HF --- NT[] HG --- NU[] HD --- NV[] HE --- NW[] HF --- NX[] HG --- NY[] HD --- NZ[] HG --- OA[] HD --- OB[] HE --- OC[] HF --- OD[] HG --- OE[] HD --- OF[] HE --- OG[] HF --- OH[] HG --- OI[] HD --- OJ[] HE --- OK[] HF --- OL[] HG --- OM[] HD --- ON[] HE --- OO[] HF --- OP[] HG --- OQ[] HD --- OR[] HE --- OS[] HF --- OT[] HG --- OU[] HD --- OV[] HE --- OW[] HF --- OX[] HG --- OY[] HD --- OZ[] HG --- PA[] HD --- PB[] HE --- PC[] HF --- PD[] HG --- PE[] HD --- PF[] HE --- PG[] HF --- PH[] HG --- PI[] HD --- PJ[] HE --- PK[] HF --- PL[] HG --- PM[] HD --- PN[] HE --- PO[] HF --- PP[] HG --- PQ[] HD --- PR[] HE --- PS[] HF --- PT[] HG --- PU[] HD --- PV[] HE --- PW[] HF --- PX[] HG --- PY[] HD --- PZ[] HG --- QA[] HD --- QB[] HE --- QC[] HF --- QD[] HG --- QE[] HD --- QF[] HE --- QG[] HF --- QH[] HG --- QI[] HD --- QJ[] HE --- QK[] HF --- QL[] HG --- QM[] HD --- QN[] HE --- QO[] HF --- QP[] HG --- QQ[] HD --- QR[] HE --- QS[] HF --- QT[] HG --- QU[] HD --- QV[] HE --- QW[] HF --- QX[] HG --- QY[] HD --- QZ[] HG --- RA[] HD --- RB[] HE --- RC[] HF --- RD[] HG --- RE[] HD --- RF[] HE --- RG[] HF --- RH[] HG --- RI[] HD --- RJ[] HE --- RK[] HF --- RL[] HG --- RM[] HD --- RN[] HE --- RO[] HF --- RP[] HG --- RQ[] HD --- RR[] HE --- RS[] HF --- RT[] HG --- RU[] HD --- RV[] HE --- RW[] HF --- RX[] HG --- RY[] HD --- RZ[] HG --- SA[] HD --- SB[] HE --- SC[] HF --- SD[] HG --- SE[] HD --- SF[] HE --- SG[] HF --- SH[] HG --- SI[] HD --- SJ[] HE --- SK[] HF --- SL[] HG --- SM[] HD --- SN[] HE --- SO[] HF --- SP[] HG --- SQ[] HD --- SR[] HE --- SS[] HF --- ST[] HG --- SU[] HD --- SV[] HE --- SW[] HF --- SX[] HG --- SY[] HD --- SZ[] HG --- TA[] HD --- TB[] HE --- TC[] HF --- TD[] HG --- TE[] HD --- TF[] HE --- TG[] HF --- TH[] HG --- TI[] HD --- TJ[] HE --- TK[] HF --- TL[] HG --- TM[] HD --- TN[] HE --- TO[] HF --- TP[] HG --- TQ[] HD --- TR[] HE --- TS[] HF --- TT[] HG --- TU[] HD --- TV[] HE --- TW[] HF --- TX[] HG --- TY[] HD --- TZ[] HG --- UA[] HD --- UB[] HE --- UC[] HF --- UD[] HG --- UE[] HD --- UF[] HE --- UG[] HF --- UH[] HG --- UI[] HD --- UJ[] HE --- UK[] HF --- UL[] HG --- UM[] HD --- UN[] HE --- UO[] HF --- UP[] HG --- UQ[] HD --- UR[] HE --- US[] HF --- UT[] HG --- UY[] HD --- UZ[] HG --- VA[] HD --- VB[] HE --- VC[] HF --- VD[] HG --- VE[] HD --- VF[] HE --- VG[] HF --- VH[] HG --- VI[] HD --- VJ[] HE --- VK[] HF --- VL[] HG --- VM[] HD --- VN[] HE --- VO[] HF --- VP[] HG --- VQ[] HD --- VR[] HE --- VS[] HF --- VT[] HG --- VY[] HD --- VZ[] HG --- WA[] HD --- WB[] HE --- WC[] HF --- WD[] HG --- WE[] HD --- WF[] HE --- WG[] HF --- WH[] HG --- WI[] HD --- WJ[] HE --- WK[] HF --- WL[] HG --- WM[] HD --- WN[] HE --- WO[] HF --- WP[] HG --- WQ[] HD --- WR[] HE --- WS[] HF --- WT[] HG --- WY[] HD --- WZ[] HG --- XA[] HD --- XB[] HE --- XC[] HF --- XD[] HG --- XE[] HD --- XF[] HE --- XG[] HF --- XH[] HG --- XI[] HD --- XJ[] HE --- XK[] HF --- XL[] HG --- XM[] HD --- XN[] HE --- XO[] HF --- XP[] HG --- XQ[] HD --- XR[] HE --- XS[] HF --- XT[] HG --- XY[] HD --- XZ[] HG --- YA[] HD --- YB[] HE --- YC[] HF --- YD[] HG --- YE[] HD --- YF[] HE --- YG[] HF --- YH[] HG --- YI[] HD --- YJ[] HE --- YK[] HF --- YL[] HG --- YM[] HD --- YN[] HE --- YO[] HF --- YP[] HG --- YQ[] HD --- YR[] HE --- YS[] HF --- YT[] HG --- YU[] HD --- YV[] HE --- YW[] HF --- YX[] HG --- YY[] HD --- YZ[] HG --- ZA[] HD --- ZB[] HE --- ZC[] HF --- ZD[] HG --- ZE[] HD --- ZF[] HE --- ZG[] HF --- ZH[] HG --- ZI[] HD --- ZJ[] HE --- ZK[] HF --- ZL[] HG --- ZM[] HD --- ZN[] HE --- ZO[] HF --- ZP[] HG --- ZQ[] HD --- ZR[] HE --- ZS[] HF --- ZT[] HG --- ZU[] HD --- ZV[] HE --- ZW[] HF --- ZX[] HG --- ZY[] HD --- ZZ[] </pre>					
Break slope top:	Sides:						
Break slope base:	Base:						
Inclination:	Truncated?:						
Description: gently sloping to N, forms base of ramp. Revealed on removal of 023							
Interpretation: Base of ramp - interface between natural till 029							
PTO?							
PTO?							
Excavation Method	Machine	Trowel	Pick & Shovel	Mattock	Leaf	Hoe	Other

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO9 Site name:		Area / Subdivision / Trench: Tr1		Phase:		Context No: 026	
Category/Type: Layer		Fill		Cut			
Sealed by: Seals:		Cut By: Cuts:		Butted By: Butts:		Contained by: Contains:	
Same As:				Contemporary With:			
Boundaries (sharp / merging / diffuse / undulating) with Contexts:							
Length/Diameter:		Breadth:		Height/Depth: 5-7cm		Orientation: slopes to W	
LAYER/FILL Colour: Dk red		Texture/Composition: clayey silt		Inclusions with %, type, shape, size: infrequent small stones			
Consistency/Compaction: firm				Sorting:		Water content	
CUT Shape:		Corners:		<p>Matrix showing immediate stratigraphic relationships</p> <pre> graph TD A[] --- B[] A --- C[010] A --- D[] B --- E[] C --- F[026] D --- G[] E --- H[] F --- I[027] G --- J[] H --- K[] I --- L[] J --- M[] K --- N[] </pre>			
Break slope top:		Sides:					
Break slope base:		Base:					
Inclination:		Truncated?:					
<p>Description: Lens of clayey silt, reddish-orange</p> <p>seen in sec Draining no 7</p>							
<p>Interpretation:</p>							
<p>Excavation Method: Machine <u>Trowel</u> Pick & Shovel Mattock Leaf Hoe Other</p>							

Drawing Landscapes of construction Project

Context Sheet: Structures

Site code: 27009 Site name:		Area / Subdivision / Trench: 1		Phase:		Context No: 027	
Category/Type:		Wall	Blocking	Surface	Aperture	Orthostat	
		Capstone	Recess	Corbelling	<div> <div>Layer</div> </div>		
Sealed by: Seals:		Cut By: Cuts:		Butted By: Butts:		Contained by: Contains:	
Same As: 028				Contemporary With:			
Boundaries (sharp / merging / diffuse / undulating / riseband joint) with Contexts:							
Length/Diameter:		Breadth:		Height/Depth		Orientation:	
						Contamination?	
Materials:				Sizes:			
Finish:		Coursing/Bond:			Direction of face/s:		
Bonding Material:		None:		Matrix showing immediate stratigraphic relationships <div> <div> <div></div> <div>010</div> <div>026</div> <div></div> <div></div> </div> <div> <div></div> <div>027</div> <div></div> </div> <div> <div></div> <div></div> <div>008</div> <div></div> <div></div> </div> </div>			
Colour:		Water Content:					
Texture/Composition:		Sorting:					
Consistency/Compaction:		Inclusions:					
Associated Contexts:							
Description: See 028							
PTO?							
Interpretation:							
PTO?							
Excavation Method Machine <div>Trowel</div> Pick & Shovel Mattock Leaf Hoe Other							

1 of 2 sides.

Site code:		Area / Subdivision / Trench:		Date & Initials:		Context No: 027	
FINDS:		None:		Finds comments:			
SAMPLES:							
Brick/tile:				Stone:			
Bonding Material:				GBA:			
Bulk:				Mag sus:			
C14:				Geochemical:			
Bone:				Kubiena:			
				Other:			
Sketch Plan: include north & context #s (scale & co-ords if appropriate)							
SECTION #S: <i>Drawing No 7</i>		ELEVATION #S:			PLAN #S:		
PHOTOS: ([camera # if appropriate] film type, film #, frame #)							
Further comments/description:							
Post-excavation comments/info:							

2 of 2 sides

Kapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27009 Site name: Puna Pau	Area / Subdivision / Trench: 1	Phase:	Context No: 028
Category/Type: <u>Layer</u> Fill Cut			
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As: 027		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts:			
Length/Diameter:	Breadth:	Height/Depth:	Orientation:
LAYER/FILL Colour: Dk red		Inclusions with %, type, shape, size:	
Texture/Composition: scoria gravel		30% small rounded stones 1cm - 2.5cm	
Consistency/Compaction: V loose		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
Description: V. loose ^{red} scoria gravel. Poorly sorted with unequal spreading of small & occasional red size stones.			
Interpretation: Possible tumble of scoria frags from up slope			
Excavation Method: Machine <u>Trowel</u> Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 028
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S: 4, 7, 8, 9	
Bulk:		PLAN #S: 8	
C14:		PHOTOS: ([camera # if appropriate] film type, film #, frame #)	
Bone:			
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides

Rapa Nui Landscapes of Construction Project

Context Sheet: Layers, Fills & Cuts

Site code: 27PPO3 Site name: Puna Pau	Area / Subdivision / Trench: 1	Phase:	Context No: 029
Category/Type: <u>Layer</u>	Fill	Cut	
Sealed by: 015 Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp / <u>merging</u> / diffuse / undulating) with Contexts: 015			
Length/Diameter:	Breadth: u/k	Height/Depth	Orientation:
LAYER/FILL Colour: orange / grey		Inclusions with %, type, shape, size:	
Texture/Composition: clay silty sandy		small gravel = 25%-40% small med stones up to 8cm c 15%	
Consistency/Compaction: Very hard		Sorting:	Water content
CUT Shape:	Corners:	<p>Matrix showing immediate stratigraphic relationships</p>	
Break slope top:	Sides:		
Break slope base:	Base:		
Inclination:	Truncated?:		
<p>Description: very hard & compact grey orange stoney silty clayey material containing degraded stone & stone. Discovered under the road surface 015 at c. 100/105, followed to edge of ramp 020</p>			
Interpretation: top of <u>natural</u> scoria-rich till			PTO?
Excavation Method	Machine	<u>Trowel</u>	Pick & Shovel
			Mattock
			Leaf
			Hoe
			Other

Rapa Nui Landscapes of Construction Project
Context Sheet: Layers, Fills & Cuts

Site code: 27P009 Site name:	Area / Subdivision / Trench: 1	Phase:	Context No: 030
Category/Type: Layer Fill Cut			
Sealed by: Seals:	Cut By: Cuts:	Butted By: Butts:	Contained by: Contains:
Same As:		Contemporary With:	
Boundaries (sharp / merging / diffuse / undulating) with Contexts: 007 009			
Length/Diameter:	Breadth:	Height/Depth	Orientation:
LAYER/FILL Colour: Grey brown		Inclusions with %, type, shape, size:	
Texture/Composition: silty slightly clayey silt		almost stone free	
Consistency/Compaction: soft		Sorting:	Water content
CUT Shape:	Corners:	Matrix showing immediate stratigraphic relationships	
Break slope top:	Sides:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">014</div> <div style="border: 1px solid black; padding: 2px;">015</div> </div>	
Break slope base:	Base:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">030</div> </div>	
Inclination:	Truncated?:	<div style="display: flex; justify-content: space-around;"> <div style="border: 1px solid black; padding: 2px;">009</div> </div>	
Description: very soft moist grey brown clayey silt around pukao off on E side.			
Interpretation: Deposit created against surface of pukao from water & plant & animal action			
Excavation Method: Machine Trowel Pick & Shovel Mattock Leaf Hoe Other			

1 of 2 sides.

Site code:	Area / Subdivision / Trench:	Date & Initials:	Context No: 30
FINDS:	None:	Finds comments:	
Sketch Plan: include north & context #s (scale & co-ords if appropriate)			
SAMPLES (with numbers)		SECTION #S:	
Bulk:		Aug no. 15	
C14:		PLAN #S:	
Bone:		PHOTOS: ([camera # if appropriate] film type, film #, frame #)	
GBA:			
Mag Sus:			
Geochemical:			
Kubiena:			
Other:			
Further comments/description:			
Post-excavation comments/info:			

2 of 2 sides